

知 MSR路由器如何扫描并绑定/固化ARP表项?

ARP 骆翔 2019-01-03 发表

问题描述

MSR路由器如何扫描并绑定/固化ARP表项?

解决方法

扫描与固化。操作较复杂，但针对终端较多时，是个比较快捷的方法。

```
<H3C>system-view
```

```
System View: return to User View with Ctrl+Z.
```

```
[H3C]interface GigabitEthernet 0/1
```

```
[H3C-GigabitEthernet0/1]arp scan //扫描当前在线终端的arp表项
```

```
[H3C-GigabitEthernet0/1]display arp //查看扫描后结果
```

```
Type: S-Static D-Dynamic O-Openflow M-Multiport I-Invalid
```

```
IP address MAC address VLAN Interface Aging Type
```

```
192.168.1.3 c434-6b5b-5f22 N/A GE0/1 20 D
```

```
[H3C-GigabitEthernet0/1]quit
```

```
[H3C]arp fixup //把扫描出的动态表项进行固化
```

```
[H3C]display arp
```

```
Type: S-Static D-Dynamic O-Openflow M-Multiport I-Invalid
```

```
IP address MAC address VLAN Interface Aging Type
```

```
192.168.1.3 c434-6b5b-5f22 N/A GE0/1 N/A S
```

```
[H3C]interface GigabitEthernet 0/1
```

```
[H3C-GigabitEthernet0/1]arp max-learning-num 0 //关闭接口动态学习功能
```